(MON) MAY 1 2006 8:13/ST. 8:13/No. 6833031109 P 2

FROM ROGITZ 619 338 8078

CASE NO.: 50P4257.03

Serial No.: 09/972,760

May 1, 2006 Page 2 PATENT

Filed: October 5, 2001

1. (currently amended) A method for providing a multiple format wireless phone, said method

comprising:

formatting at least one wireless module, the wireless module storing at least a first wireless

communication format; and

removably engaging the wireless module with a wireless phone having a second wireless

communication format different from the first format:

said wireless module having a mobile station identification number, the method further

including storing said mobile station identification number to said wireless phone only upon

determination that the wireless module provides proper operation in an intended area to facilitate

communication using a common phone number with either format, providing a wireless phone-with

said wireless module.

2. (original) A method for providing a multiple format wireless phone as recited in Claim 1, wherein

formatting at least one wireless module comprises utilizing at least one wireless format selected from the

group consisting of CDMA ONE, CDMA 2000 IX, CDMA 2000 3X, CDMA IX EV, Wideband CDMA,

GSM, GPRS and EDGE.

3. (original) A method for providing a multiple format wireless phone as recited in Claim 1, wherein

providing the wireless phone with said wireless module comprises providing said wireless module with at least

one wireless format selected from the group consisting of CDMA ONE, CDMA 2000 IX, CDMA 2000 3X,

CDMA IX EV, Wideband CDMA, GSM, GPRS and EDGE.

1168-105. AMD

(MON) MAY 1 2006 8:13/ST. 8:13/No. 6833031109 P 3

FROM ROGITZ 619 338 8078

CASE NO.: 50P4257.03

Serial No.: 09/972,760

May 1, 2006

Page 3

5.

PATENT Filed: October 5, 2001

4. (original) A method for providing a multiple format wireless phone as recited in Claim 1, further

comprising providing said wireless module with an electronic serial number.

(original) A method for providing a multiple format wireless phone as recited in Claim 4, further

comprising storing said electronic serial number.

6-9 (canceled).

10. (original) A method for providing a multiple format wireless phone as recited in Claim 5, wherein

storing said electronic serial number comprises storing said electronic serial number to said wireless phone.

11. (currently amended) A system for providing a multiple format wireless phone, said system

comprising:

a wireless phone having a first wireless communication format configured to removably

receive at least one wireless module having a second wireless communication format; and

said wireless module in electronic data communication with said wireless phone, said wireless

module configured to provide the second format to the phone, wherein said module includes a mobile

station identification number, said wireless phone configured to receive said mobile station

identification number upon verification of proper operation of the module to facilitate use of a single

phone number with both formats. receive at least one-wireless format.

1168-105.AMD

(MON) MAY 1 2006 8:14/ST. 8:13/No. 6833031109 P

FROM ROGITZ 619 338 8078

CASE NO.: 50P4257.03

Serial No.: 09/972,760

May 1, 2006 Page 4 Filed: October 5, 2001

PATENT

12 canceled.

13. (original) A system for providing a multiple format wireless phone as recited in Claim II, wherein

said wireless format is selected from the group consisting of CDMA ONE, CDMA 2000 IX, CDMA 2000

3X, CDMA IX EV, Wideband CDMA, GSM, GPRS and EDGE.

14 canceled.

15. (currently amended) A system for providing a multiple format wireless phone as recited in Claim [12]

11, wherein said module includes operational data compris[es]ing an electronic serial number, said wireless

phone configured to store said electronic serial number.

16 canceled.

17. (currently amended) A multiple format wireless phone comprising at least one wireless module

configured to store first operational data with the phone configured with second operational data different

from the first, said wireless module configured to be removably connected to the multiple format wireless

phone, wherein said operational data in said module comprises a mobile station serial number, the multiple

format wireless phone being configured to receive said mobile station serial number upon verification of

proper operation of the module in an intended area.

18. (original) A multiple format wireless phone as recited in Claim 17, wherein said operational data

comprises at least one wireless format.

1168-105.AMD

FROM ROGITZ 619 338 8078

CASE NO.: 50P4257.03 Serial No.: 09/972,760

May 1, 2006 Page 5 PATENT Filed: October 5, 2001

- 19. (original) A multiple format wireless phone as recited in Claim 18, wherein said operational data further comprises an electronic serial number, the multiple format wireless phone configured to store said electronic serial number.
- 20. (canceled).
- 21. (original) A multiple format wireless phone as recited in Claims 18, wherein said wireless format is selected from the group consisting of CDMA ONE, CDMA 2000 IX, CDMA 2000 3X, CDMA IX EV, Wideband CDMA, GSM, GPRS and EDGE.

1168-105.AMD